

FIG. 1

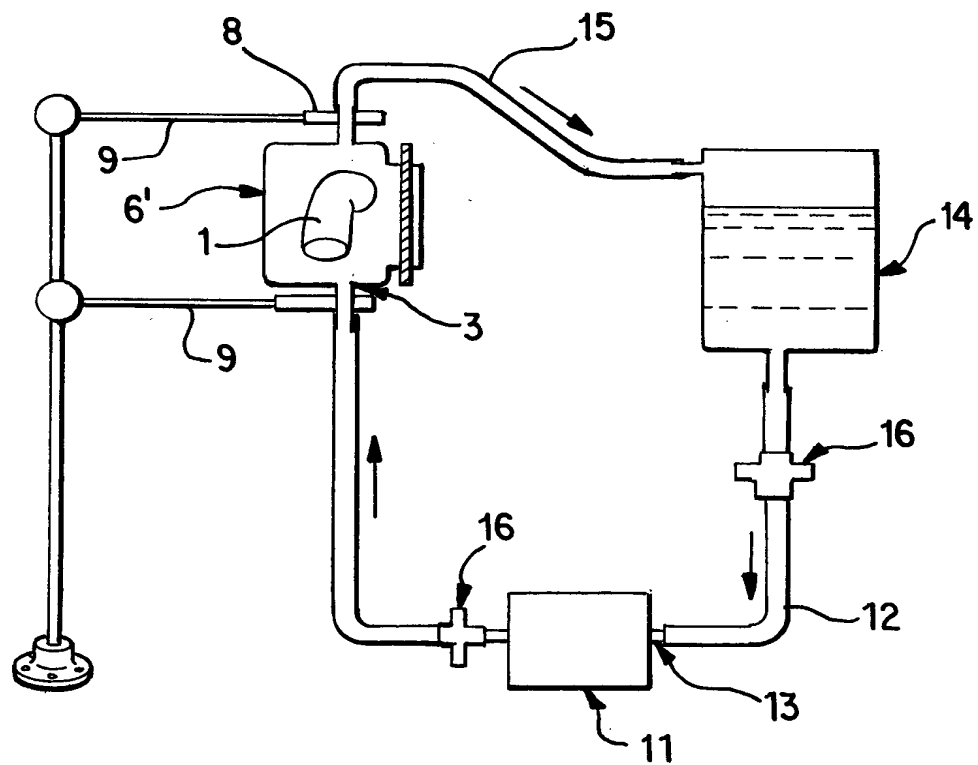


FIG. 2

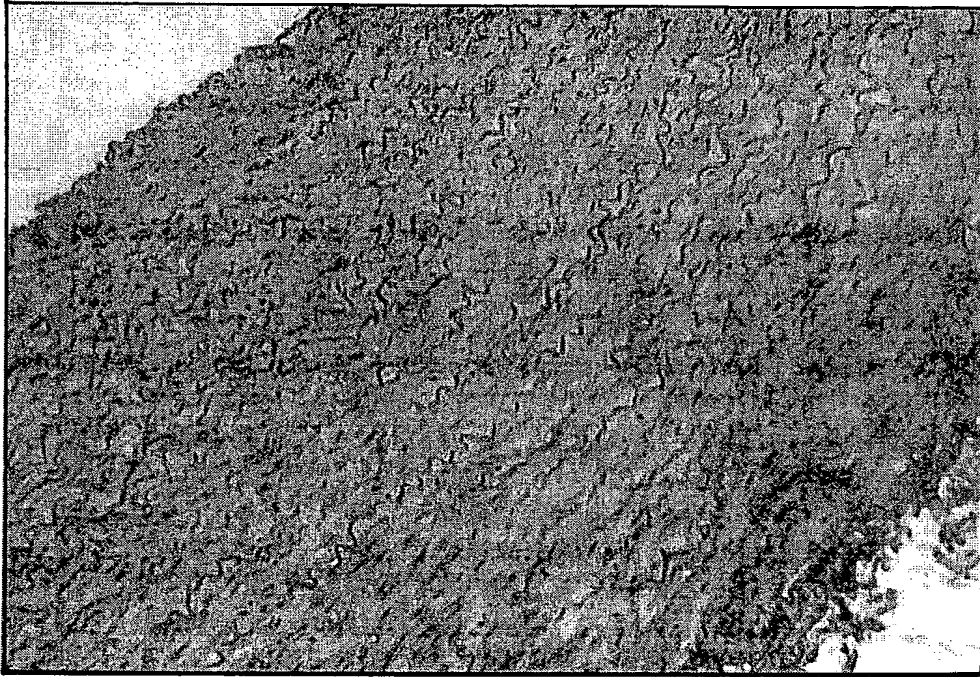


Fig. 3

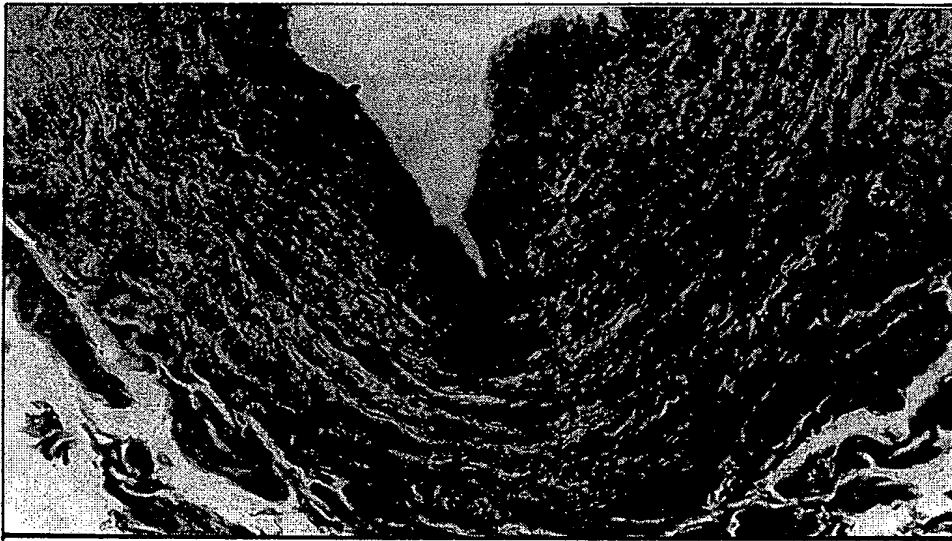


Fig. 4



Fig.5



Fig. 6

FIGURE 7
PERCENT REDUCTION IN DNA IN DECELLULARIZED SAPHENOUS VEIN TISSUE

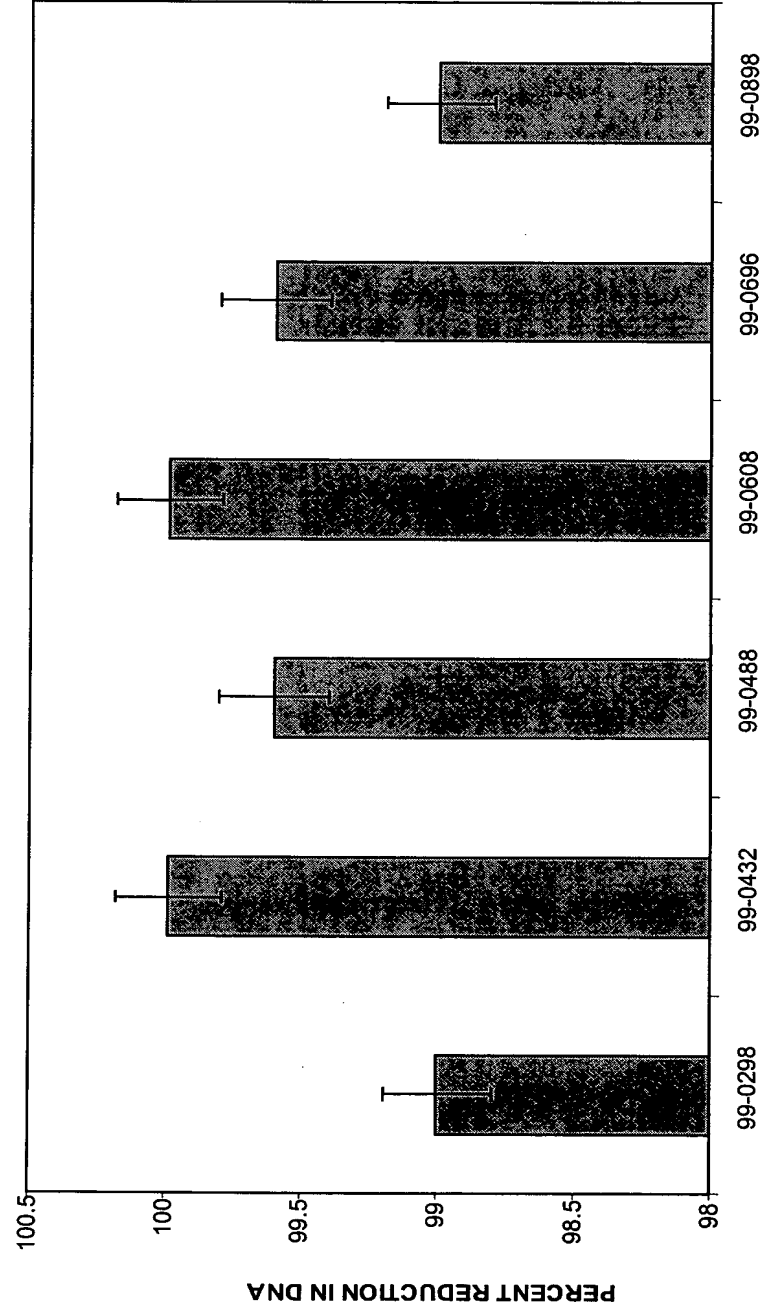


FIG. 8A
KINETICS OF ^3H TRITON X 100 BINDING TO SAPHENOUS VEIN
(92-0515)

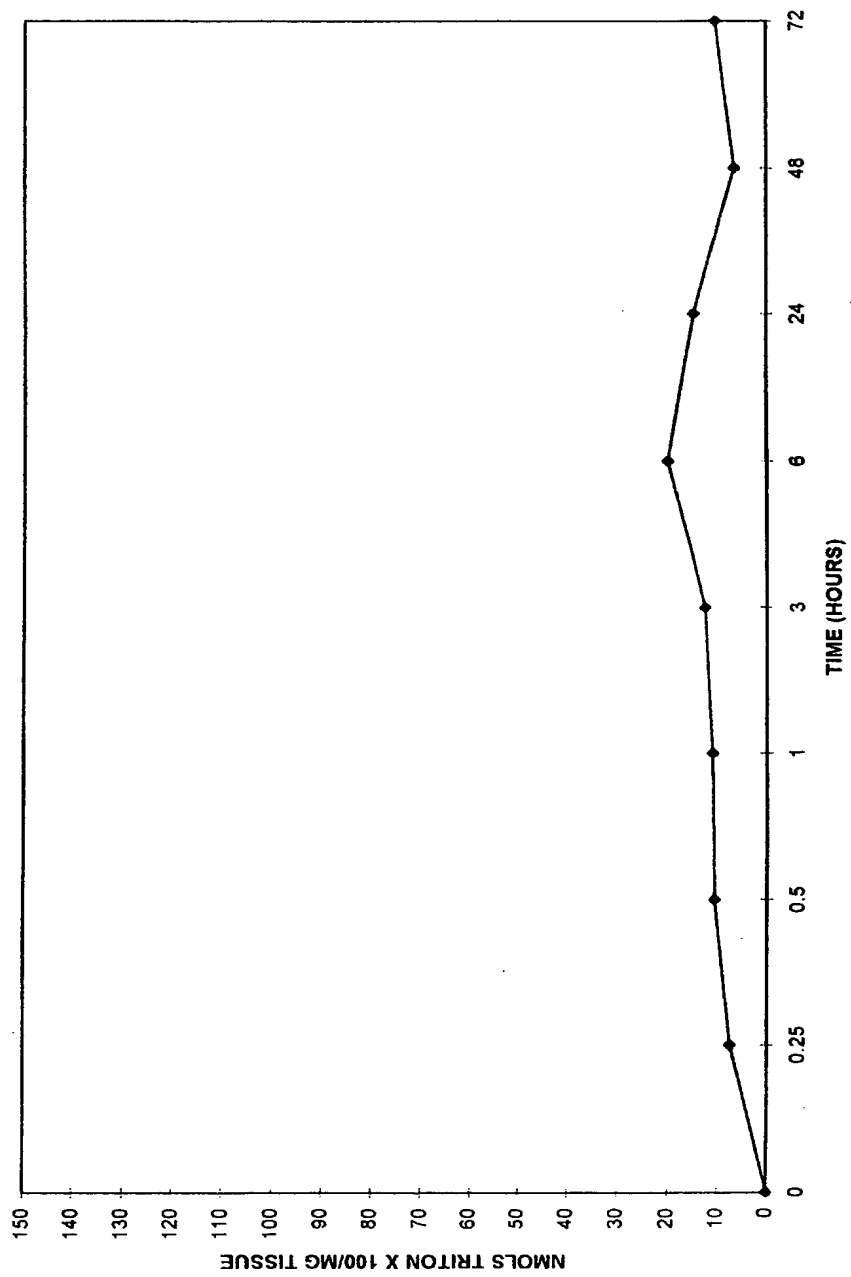


FIG. 8B
BINDING KINETICS FOR 3H TRITON X 100 BINDING TO SAPHENOUS VEINS (92-0515)

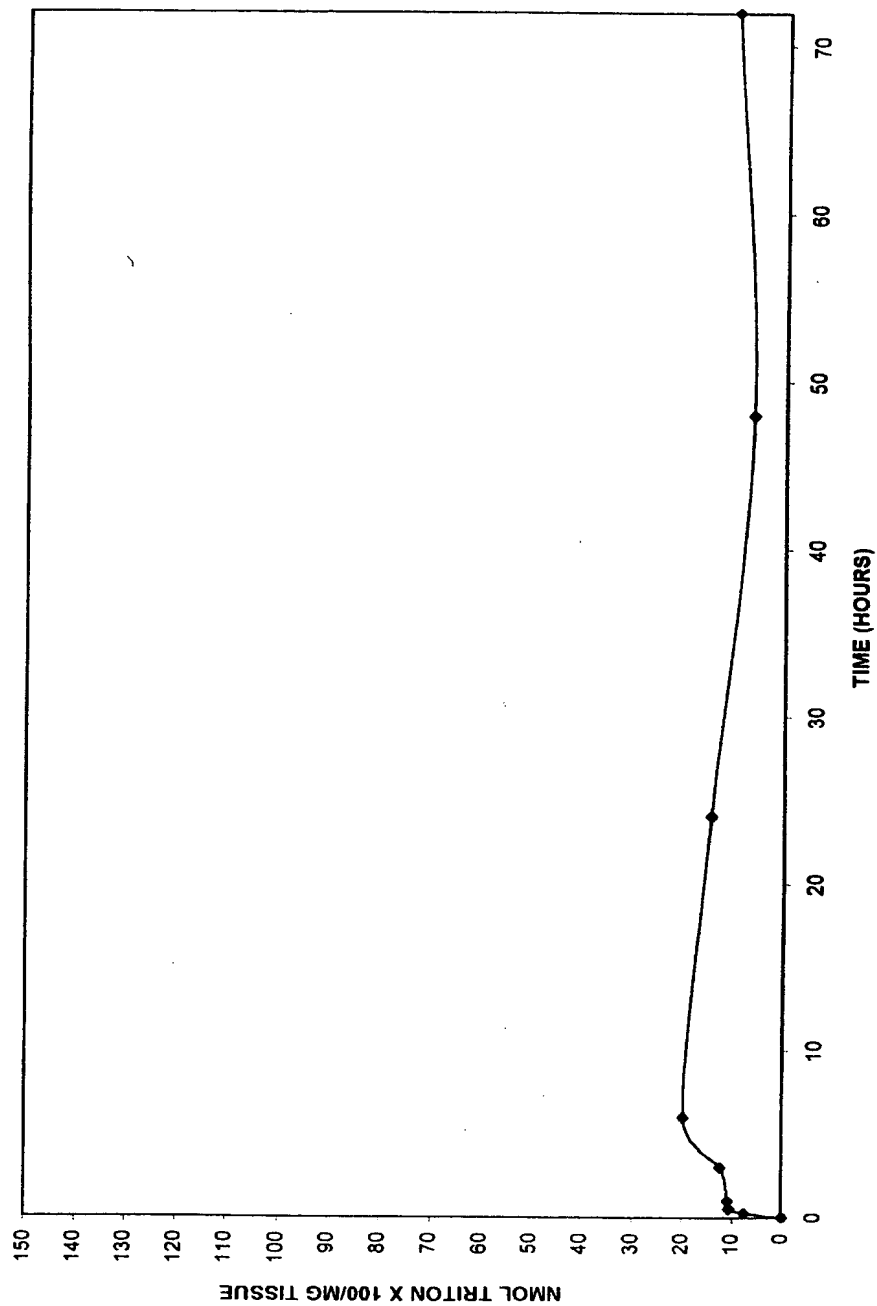


FIG. 9A

AMOUNT OF 3H TRITON X 100 REMAINING IN SAPHENOUS VEIN TISSUE EXTRACTED WITH
70% ETHANOL OR TISSUE CULTURE MEDIA
(98-0730)

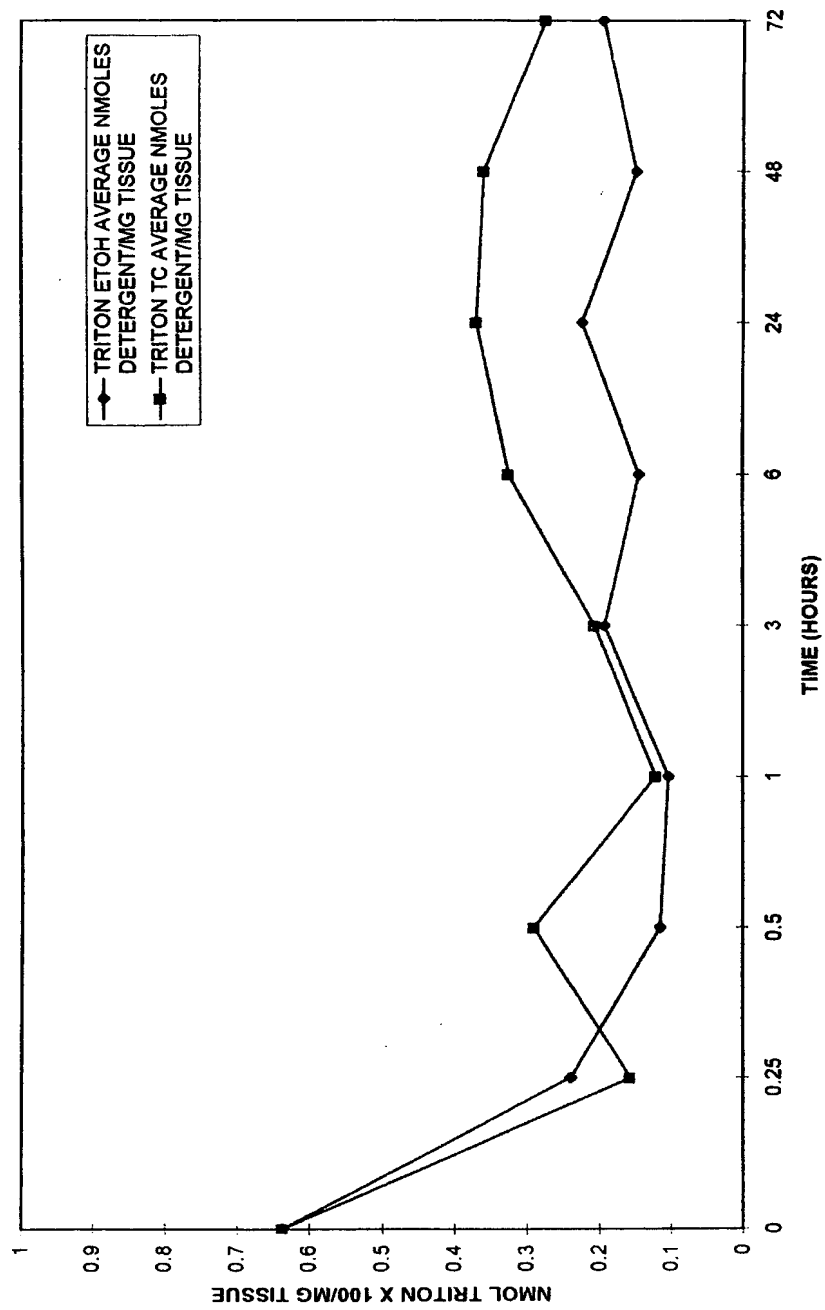


FIG. 9B
 AMOUNT OF 3H TRITON X 100 BOUND TO SAPHENOUS VEIN EXTRACTED IN 70% ETHANOL
 OR TISSUE CULTURE
 98-0730

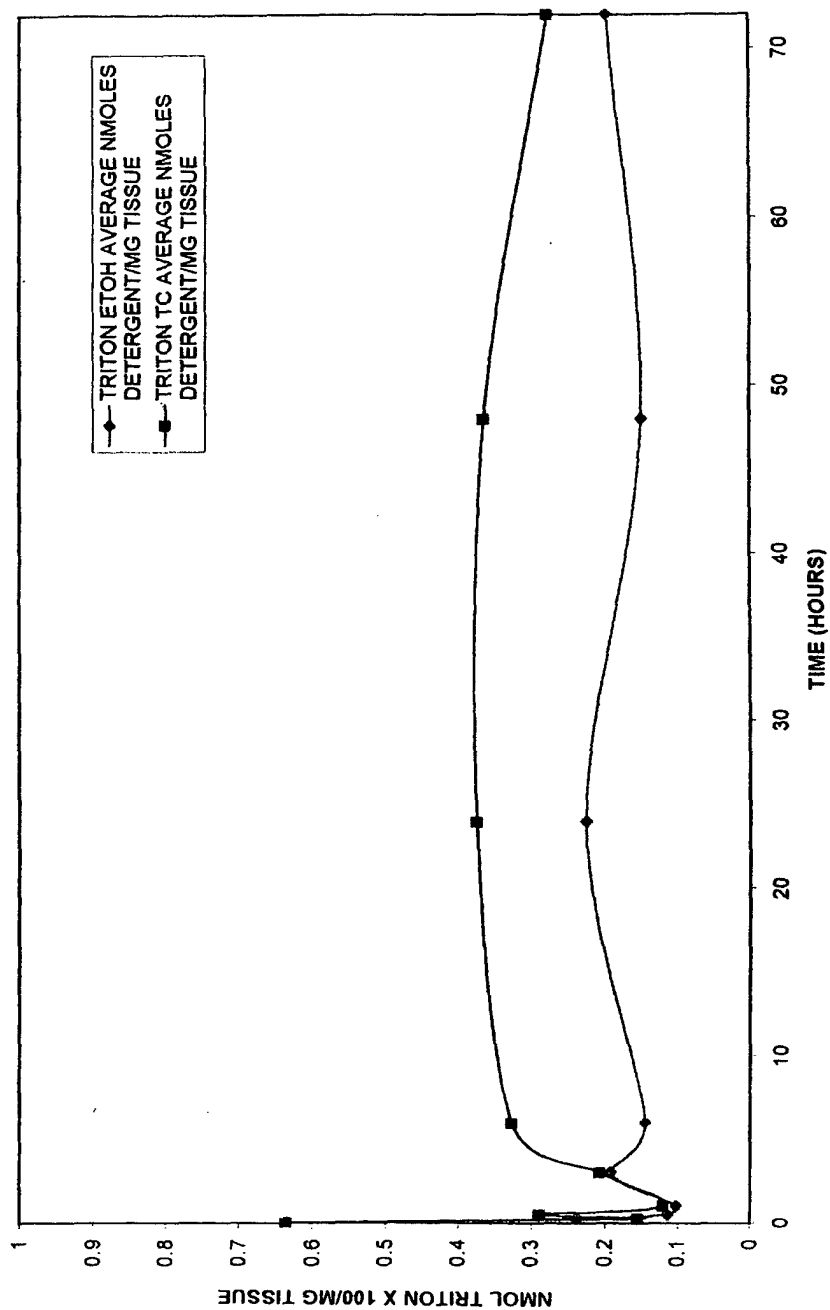


FIG. 10A
KINETICS FOR 3H SDS BINDING TO SAPHENOUS VEIN TISSUE
(92-0515)

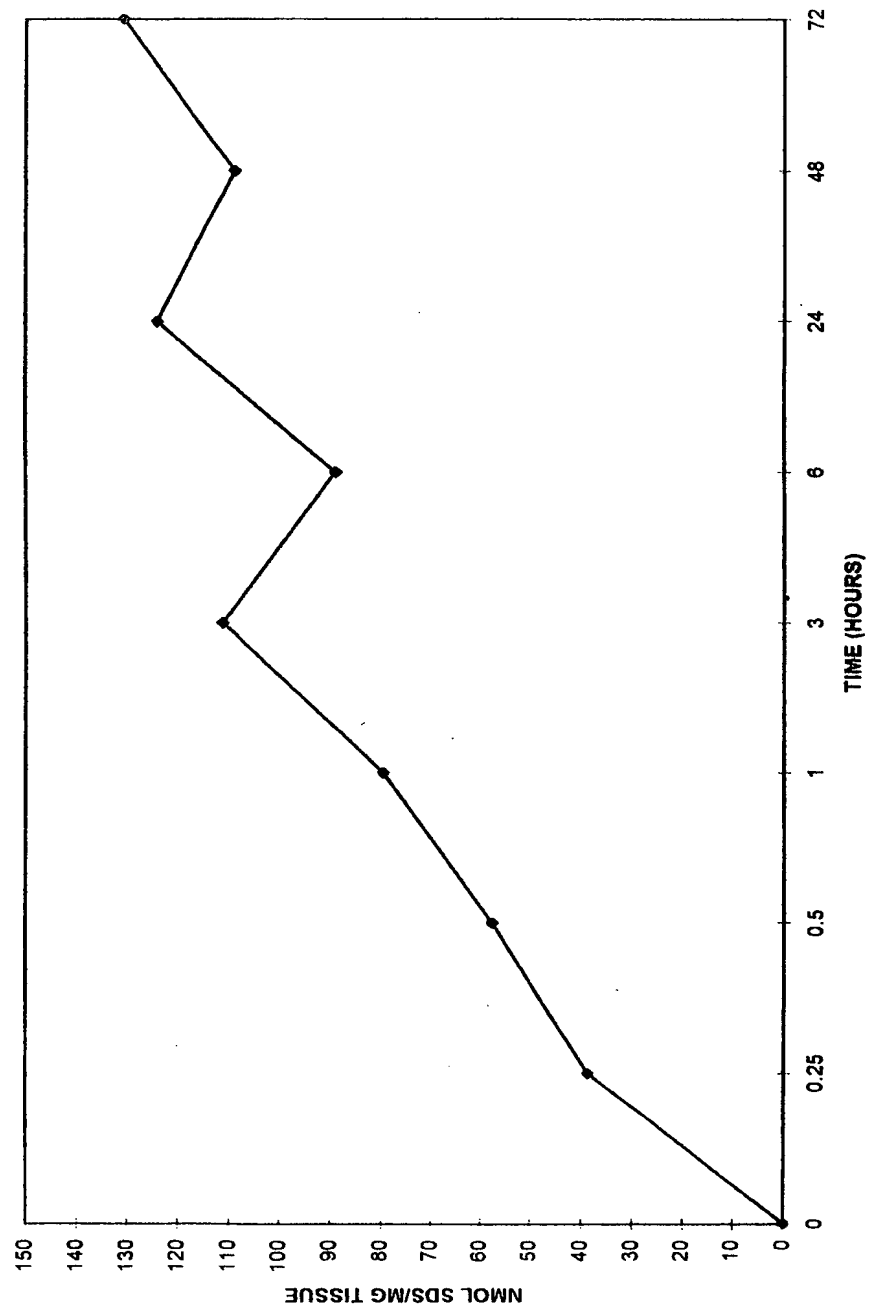


FIG. 10B
KINETICS FOR 3H SDS BINDING TO SAPHENOUS VEIN TISSUE
(92-0515)

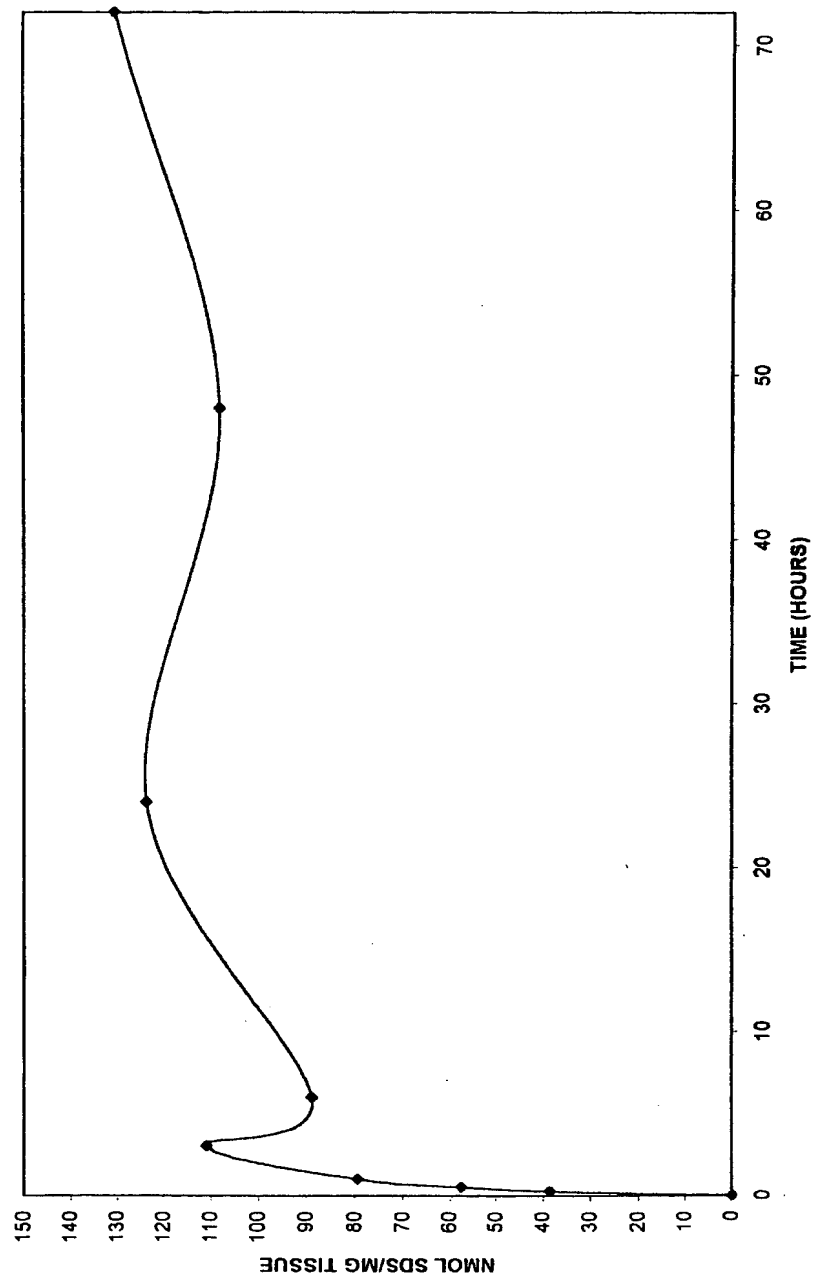


FIG. 11A
 AMOUNT OF 3H SDS REMAINING IN SAPHENOUS VEIN TISSUE EXTRACTED WITH 70%
 ETHANOL OR TISSUE CULTURE MEDIA
 (98-0730)

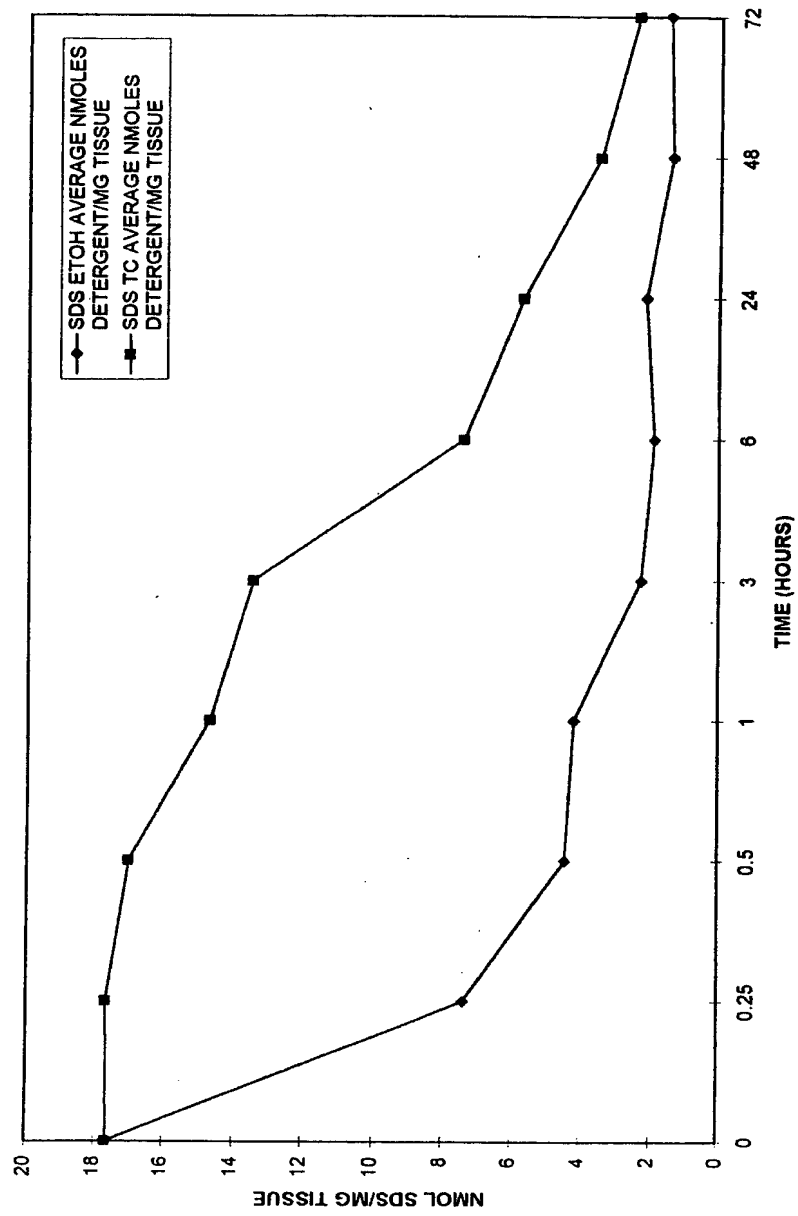
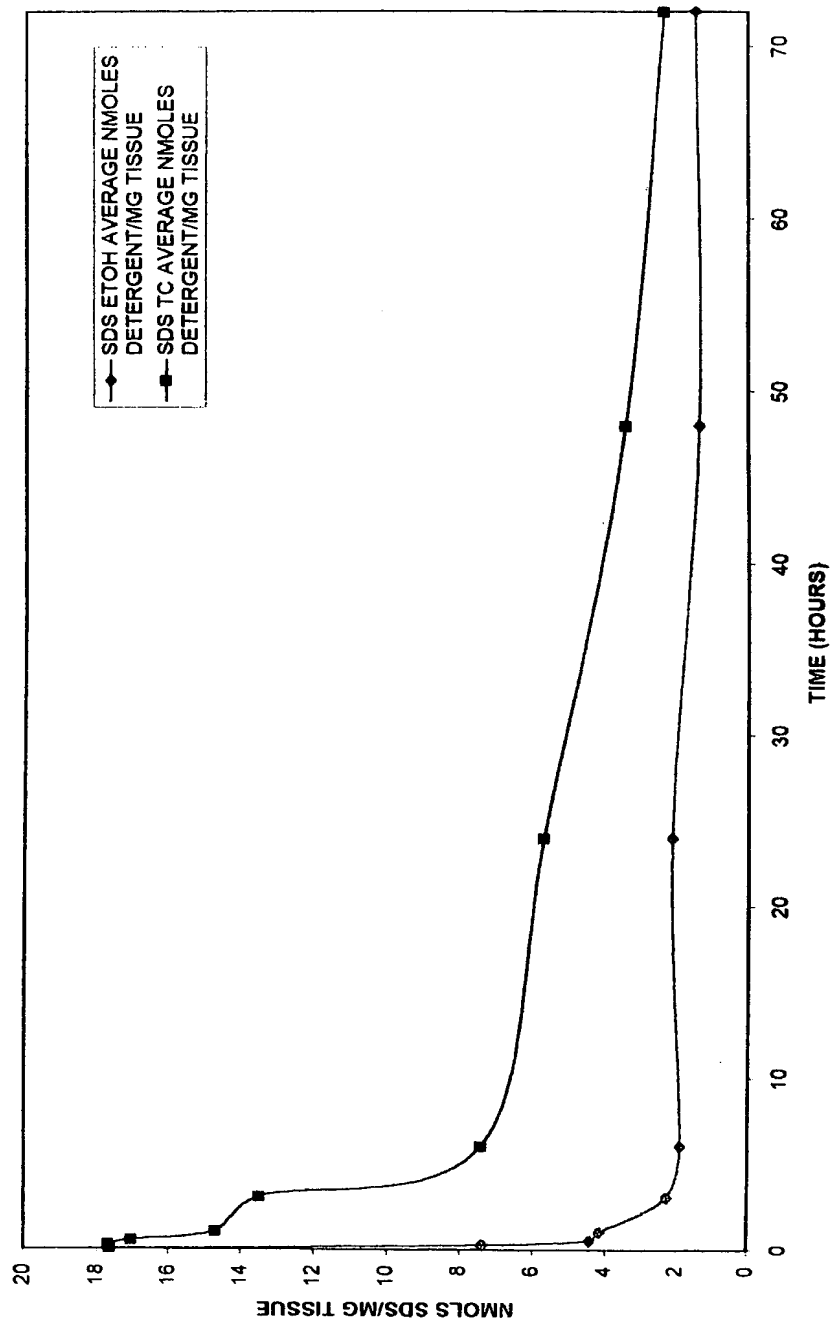


FIG. 11B

AMOUNT OF ³H SDS BOUND TO SAPHENOUS VEIN EXTRACTED IN
70% ETHANOL OR TISSUE CULTURE MEDIA
(98-0730)



Triton X-100 MTS Toxicity Assay Day 1

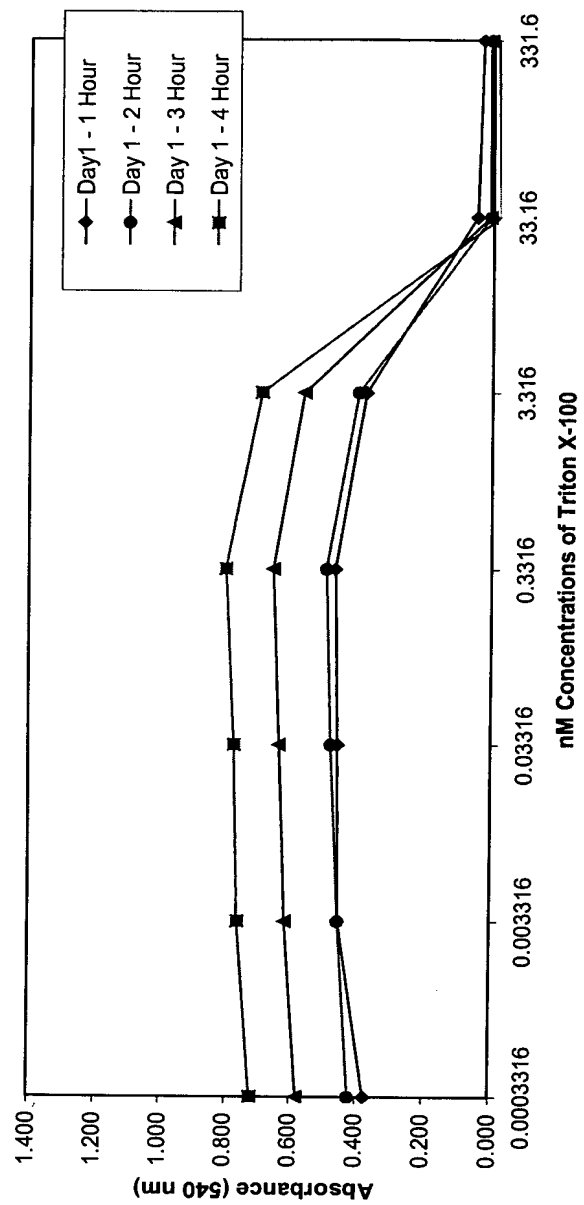


FIGURE 12A

Triton X-100 X MTS Toxicity Assay Day 7

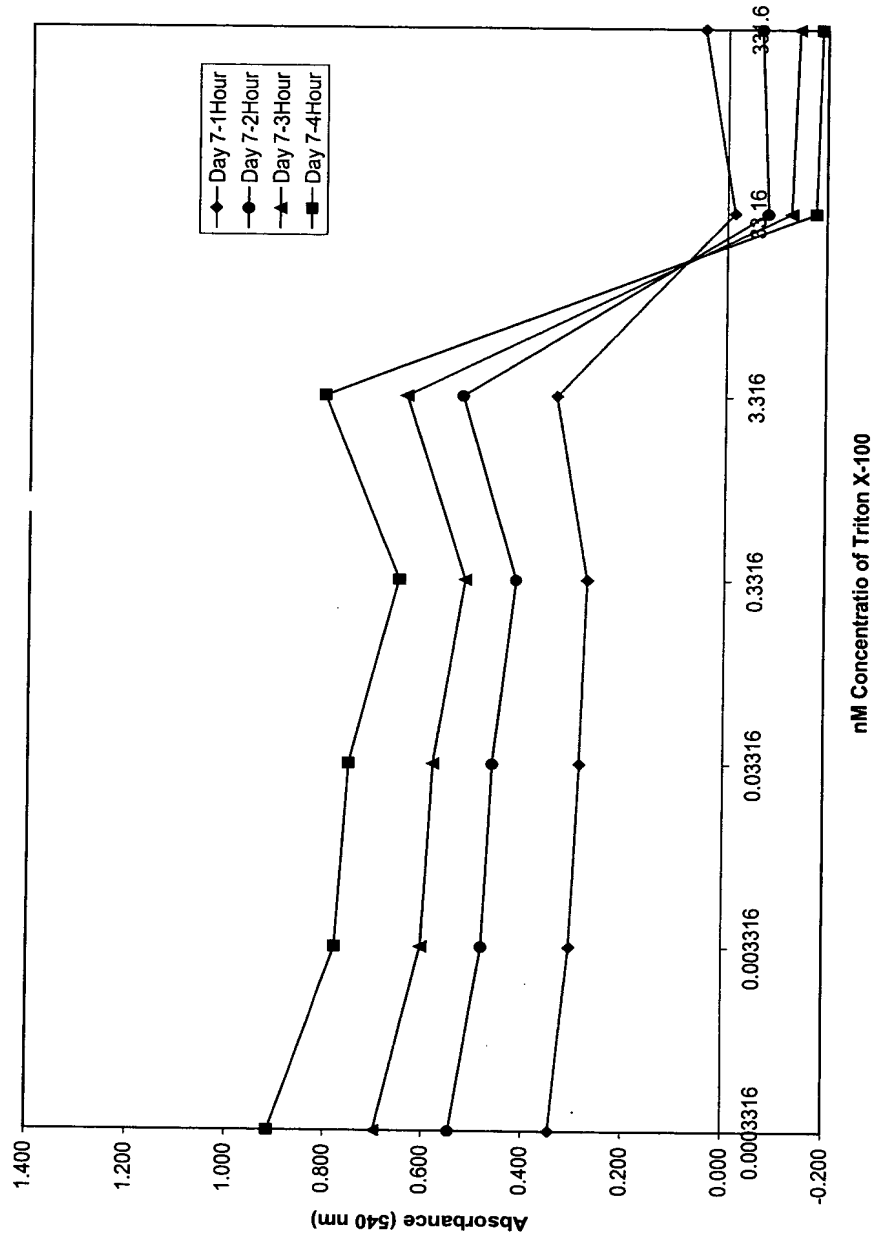


FIGURE 12B

MTS Toxicity Assay Day 1 SDS

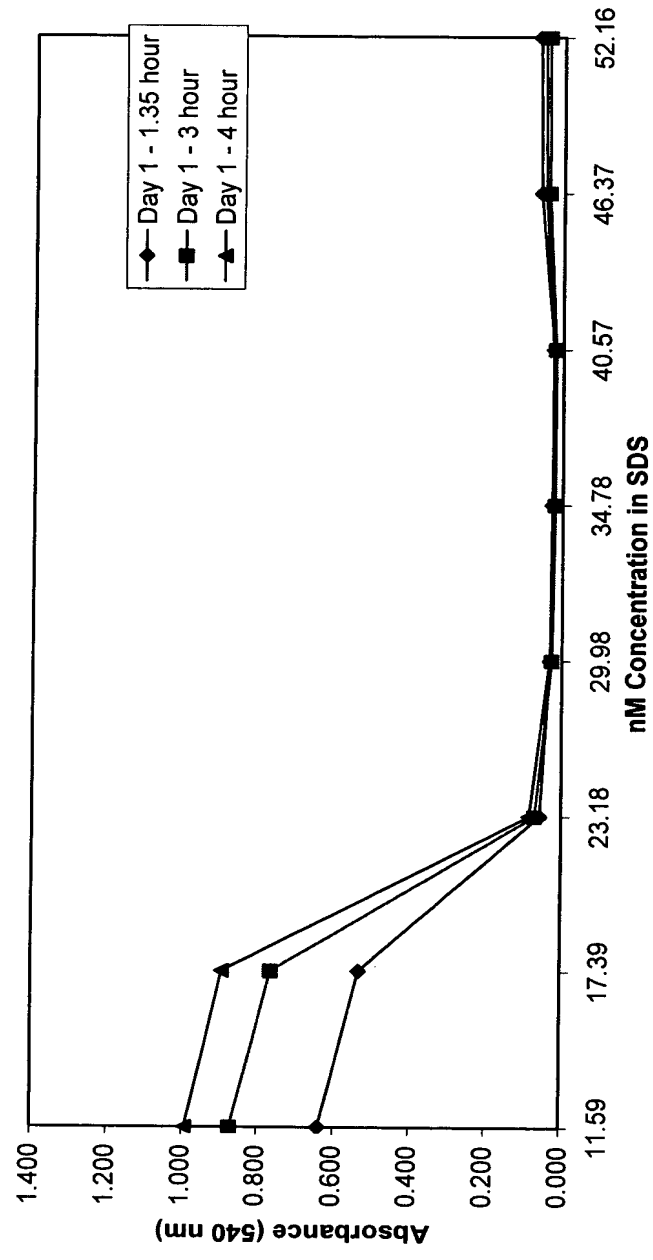


FIGURE 13A

SDS MTS Toxicity Assay Day 7

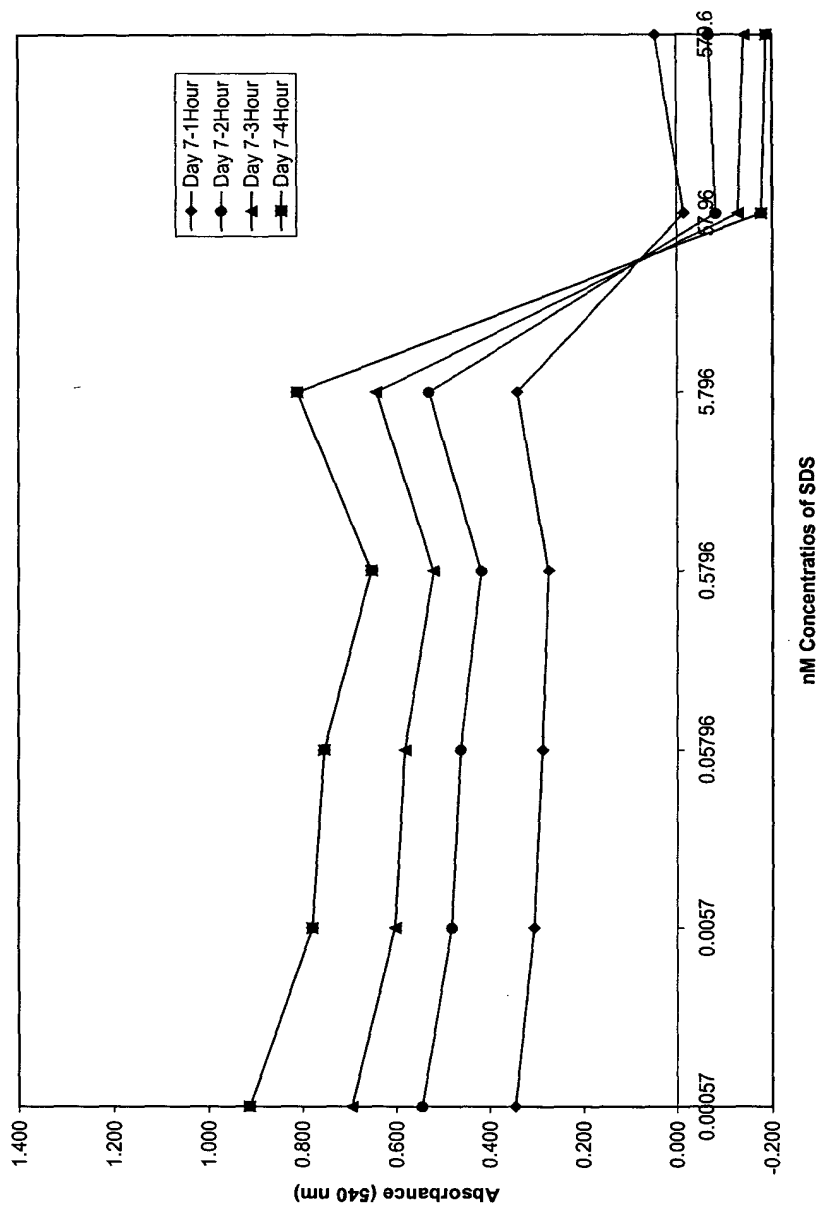


FIGURE 13B

AVERAGE PERCENT SOLUBILIZATION OF RED BONE MARROW BY EACH DETERGENT AT
0.006M m

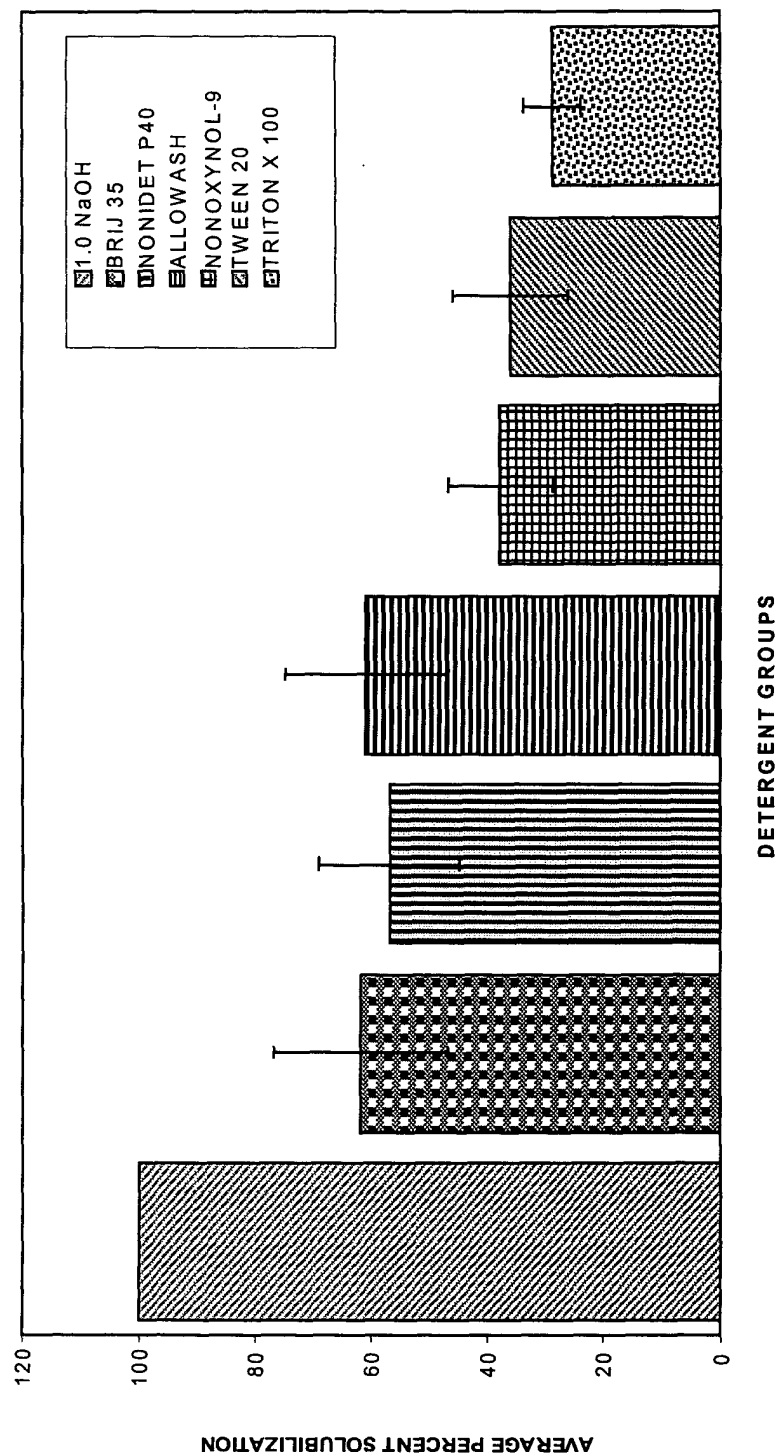


FIGURE 14